ORIGINA File with							WELL			OF CALI PLET 1											
Page	Refer to Instruction											OI THE OIL									
Owner's Well No. Date Work Began 3/26 0 1 En								•	N	. 5:	36	3883 ₁		LATITUDE				ONGITUDE			
Local Permit Agency Local Permit Agency Local Permit Agency								Rim	on	tal Hea	V V		1 1								
Permit No. OF A4116-9 Permit Date 3/27/												4)	_	WELL	NUNE		RS/OTHE	R		
ORIENTAT	ION (∠)	VER							NGLE		(SPECIFY)	Na	me Dan	4 5	- WELL (RRA			en			
DEPTH							<i>159</i> (Ft.) BELOW	SU	RFACE	Mailing Address PO Box 1328										
SURI			Des	crib			CRIPTION al, grain size, d				WELL LOCATION										
	t. to Ft. Describe material, gram size, color, etc.										Ad	ldress		WELL LO	CAII	.UN _					
0	65	55 Small coase sand										1	City Desert Hot Springs								
65	150	Sma	Ü	/	91	2a	N	: 1 aru	d sor	21	cky	AF	APN Book Page Parcel 654 030 003								
150	165	hai	Ec.	/	_	è	26	KS				Township 3 Range 5 Section 3 Latitude NORTH Longitude WEST									
													DEG. MIN. SEC. LOCATION SKETCH ACTIVITY (\(\neq\))								
165	01315	Nak	d		SZ	ZŁ.	4	aira	9/4	as	<u>\(\ \ </u>										
225	280	haro	1	ڪ	a	24	/	and	ROC	X	5	NORTH NOW WELL MODIFICATION/REPAIR Deepen Other (Specify)							FICATION/REPAIR Deepen		
200	(100 m)	-7				ı	_	<u> </u>				∤ €			T. Alexander				Other (Specify)		
XXV	~70	<u>Cia</u>	y		N.	_[7	^	Sain	·			1			37-0				DESTROY (Describe		
290	0:400 hard cemented sand Re										Roca	K		1	, ve			F	Procedures and Materials Inder "GEOLOGIC LOG")		
420	20 500 Decompose alanite											WEST	138	36-C	─ ₹.		EAST	1	ANNED USE(S) → (ど) _ MONITORING		
7														New	علاه			-	R SUPPLY		
	1 1											+		v					Domestic		
	1 1	<u> </u>																	Public		
	1 1											1	<u> </u>						Irrigation Industrial		
	1																	_	"TEST WELL"		
		:												— sou	ru				_ CATHODIC PROTEC-		
	1							_				Illustrate or Describe Distance of Well from Landmarks such as Roads, Buildings, Fences, Rivers, etc. PLEASE BE ACCURATE & COMPLETE.									
	1 1												DRILLING ROTARY FLUID Mud								
	1											WATER LEVER & YIELD OF COMPLETED WELL -									
	1											DEPTH OF STATIC 59 (Ft.) & DATE MEASURED 4-17-01 ESTIMATED YIELD (GPM) & TEST TYPE AIR									
TOTAL DEPTH OF BORING 500 (Feet)													TEST LENGTH 8 (Hrs.) TOTAL DRAWDOWN 420 (Ft.)								
TOTAL DEPTH OF COMPLETED WELL 500 (Feet)											* May not be representative of a well's long-term yield.										
DEF	BORE-						CASING(S)						D	1	ANNULAR MATERIAL						
FROM SURFACE		HOLE DIA.		YPE			ŀ	MATERIAL /	INTERNAL DIAMETER		GAUG OR WA		SLOT SIZE IF ANY	FROM	CE-	BEN-	TY	TYPE FILTER PACK			
Ft. t	o Ft.	(inches)	BLAN	SCREEN	DOCT	FILL PI		GRADE	(Inches		THICKN		(Inches)	Ft.	to Ft.	1	TONITE (ビ)		(TYPE/SIZE)		
	400		V				PI	astic	5				1040	0	50	V					
400	500	12/4	ļ	V										50	400			V			
														400	500				4x8		
													4		i I						
ATTACHMENTS (∠) CERTIFICATION STATEMENT I, the undersigned, certify that this report is complete and accurate to the best of my knowledge and belief.														ledge and belief.							
_	GeologicWell Cons	Log struction Dia	agrar	n				NAME _	24		Sixt	K.	Ilex C	eil.	lina						
— Geophysical Log(s) — Geophysical Log(s) — Geophysical Log(s)									The Royal (A 92274												
Soil/Water Chemical Analyses												1901 1	CIVE	CITY		4	STATE	ZIP			
ATTACH 4	Other IDDITIONAL I	INFORMATIO	ON	IF IT	r FY	ISTS	_	Signed	Q S	_	Sile		ller		9	1-2	68	1/4	206752		
				,	-/			WELL	. ORILLER/AI	UTHO	ORIZED REPR	ESENT/	ATIVE		D/	ATE SIGNE	D	. (C-57 LICENSE NUMBER		

DWR 188 REV 7-90